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9. (Once Amended) A method of manufacturing a plurality of liquid crystal micro displays (lcmds) comprising:
testing said plurality of lcmds while they are connected to each other and to a connection for conducting a test signal; and separating said plurality of lcmds from each other after said testing.

10. (Once Amended) The method of claim 9, wherein each of said plurality of lcmds comprises a semiconductor substrate having an integrated circuit and a glass substrate having a transparent electrode.

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13. (Once Amended) The method of claim 12, wherein said testing includes determining whether each of the plurality of lcmds produces a uniform image.

14. (Once Amended) A liquid crystal micro display (lcmd) assembly comprising:
a first substrate;
a second substrate having a plurality of sealed holes extending through a thickness thereof, wherein each of the plurality of sealed holes corresponds to one of a plurality of lcmds; and liquid crystal material that is located between the first substrate and the second substrate, and within the plurality of lcmds.

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15. (Once Amended) The lcmd assembly of claim 14, wherein said plurality of sealed holes were used for filling the plurality of lcmds with liquid crystal material prior to the plurality of sealed holes being sealed.

16. (Once Amended) The lcmd assembly of claim 14, wherein the second substrate is a semiconductor substrate comprising an integrated circuit.

17. (Once Amended) The lcmd assembly of claim 14, wherein the second substrate comprises glass.

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18. (Once Amended) The lcmd assembly of claim 14, wherein each of the plurality of lcmds comprises a portion of the first substrate, a portion of the second substrate, and a portion of the liquid crystal material.